



FortiOS™ Handbook

IPv6 for FortiOS 5.0



IPv6 for FortiOS 5.0

November 1, 2013

01-504-112805-20131101

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Change Log

Date	Change Description
2013-12-01	Official release.

Introduction

The origins of Internet Protocol Version 6 (IPv6) date back to December 1998 with the publication of [RFC 2460](#), which describes IPv6 as the successor to IPv4, the standard communications protocol still in use by the majority of users today. This transition away from IPv4 was a direct response to the foreseeable exhaustion of 32-bit IPv4 addresses, which are virtually all but assigned—all 4.3 billion.

IPv4 uses 32-bit addresses, which means that there is a theoretical address limit of 2 to the power of 32. The IPv6 address scheme is based on a 128-bit address, resulting in a theoretical address limit of 2 to the power of 128.

Possible addresses:

- IPv4 = Roughly 4.3 billion
- IPv6 = Over 340 undecillion (340 followed by 36 digits)

Assuming a world population of approximately 8 billion people, IPv6 would allow for each individual to have approximately 42,535,295,865,117,200,000,000,000,000 devices with an IP address. That's 42 quintillion devices, so it's unlikely that we will ever need to worry about the availability of IPv6 addresses.

Aside from the difference of possible addresses, there is also the different formatting of the addresses. A computer would view an IPv4 address as a 32-bit string of binary digits made up of 1s and 0s, broken up into 4 octets of 8 digits separated by a period:

```
10101100.00010000.11111110.00000001
```

To make the number more user-friendly, we translate the address into decimal, again 4 octets separated by a period:

```
172.16.254.1
```

A computer would view an IPv6 address as a 128-bit string of binary digits made up of 1s and 0s, broken up into 8 octets of 16 digits separated by a colon:

```
10000000000000001:0000110110111000:101011000001000:1111111
1000000001:0000000000000000:0000000000000000:000000000000
00000:0000000000000000
```

To make this number a little more user-friendly, we translate it into hexadecimal, again 8 octets separated by a colon, for example:

```
8001:0DB8:AC10:FE01:0000:0000:0000:0000
```

We can further simplify the above address. Because any four-digit group of zeros within an IPv6 address may be reduced to a single zero or altogether omitted, the above address can be reduced to:

```
8001:0DB8:AC10:FE01:0:0:0:0
or
8001:0DB8:AC10:FE01::
```

IPv6 packet structure

Each IPv6 packet consists of a mandatory fixed header and optional extension headers, and carries a payload, which is typically either a datagram and/or Transport Layer information. The

payload could also contain data for the Internet Layer or Link Layer. Unlike IPv4, IPv6 packets aren't fragmented by routers, requiring hosts to implement Maximum Transmission Unit (MTU) Path Discovery for MTUs larger than the smallest MTU (which is 1280 octets).

Jumbograms and jumbo payloads

In IPv6, packets which exceed the MTU of the underlying network are labelled jumbograms, which consist of a jumbo payload. A jumbogram typically exceeds the IP MTU size limit of 65,535 octets, and provides the jumbo payload option, which can allow up to nearly 4GiB of payload data, as defined in [RFC 2675](#). When the MTU is determined to be too large, the receiving host sends a 'Packet too Big' ICMPv6 type 2 message to the sender.

Fragmentation and reassembly

As noted, packets that are too large for the MTU require hosts to perform MTU Path Discovery to determine the maximum size of packets to send. Packets that are too large require a 'Fragment' extension header, to divide the payload into segments that are 8 octets in length (except for the last fragment, which is smaller). Packets are reassembled according to the extension header and the fragment offset.

Benefits of IPv6

Some of the benefits of IPv6 include:

- More efficient routing
- Reduced management requirement
- Stateless auto-reconfiguration of hosts
- Improved methods to change Internet Service Providers
- Better mobility support
- Multi-homing
- Security
- Scoped address: link-local, site-local, and global address space

IPv6 Features

In order to configure IPv6 features using the web-based manager, IPv6 must be enabled using Feature Select. Go to *System > Config > Features*, enable IPv6, and click *Apply*.

The following IPv6 features are available from the FortiOS 5.0 web-based manager:

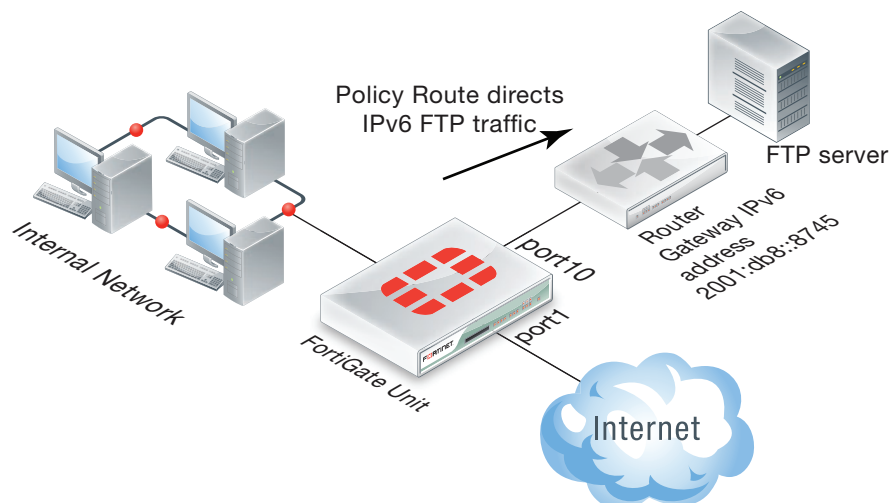
- IPv6 policies
- IPv6 Network Address Translation
- ICMPv6
- IPv6 in dynamic routing
- Dual stack routing
- IPv6 tunnelling
- SIP over IPv6
- New Fortinet FortiGate IPv6 MIB fields
- IPv6 Per-IP traffic shaper
- DHCPv6
- IPv6 forwarding—Policies, IPS, Application Control, flow-based antivirus, web filtering, and DLP
- FortiGate interfaces can get IPv6 addresses from an IPv6 DHCP server

IPv6 policies

IPv6 security policies are created both for an IPv6 network and a transitional network. A transitional network is a network that is transitioning over to IPv6 but must still have access to the Internet or must connect over an IPv4 network.

These policies allow for this specific type of traffic to travel between the IPv6 and IPv4 networks. The IPv6 options for creating these policies is hidden by default. You must enable this feature under *System > Config > Features*.

Figure 1: IPv6 policy route



IPv6 policy routing

IPv6 policy routing functions in the same way as IPv4 policy routing. To add an IPv6 policy route, go to *Router > Static > Policy Routes* and select *Create New > IPv6 Policy Route*.

Figure 2: Adding an IPv6 Policy route

You can also use the following command to add IPv6 policy routes:

```
config router policy6
  edit 0
    set input-device <interface>
    set src <ipv6_ip>
    set dst <ipv6_ip>
    set protocol <0-255>
    set gateway <ipv6_ip>
    set output-device <interface>
    set tos <bit_pattern>
    set tos-mask <bit_mask>
  end
```

IPv6 security policies

IPv6 security policies now support all the features supported by IPv4 security policies. The following new features were added in FortiOS 5.0:

- Policy types and subtypes.
- NAT support including using the destination interface IP address, fixed port, and dynamic IP pools.
- All security features (antivirus, web filtering, application control, IPS, email filtering, DLP, VoIP, and ICAP).
- All traffic shaping options, including: shared traffic shaping, reverse shared traffic shaping, and per-IP traffic shaping.
- All user and device authentication options.

IPv6 explicit web proxy

With FortiOS 5.0, you can use the explicit web proxy for IPv6 traffic. To do this you need to:

- Enable the Explicit Proxy from the dashboard.
- Enable the IPv6 explicit web proxy from the CLI.
- Enable the explicit web proxy for one or more FortiGate interfaces. These interfaces also need IPv6 addresses.
- Add IPv6 web proxy security policies to allow the explicit web proxy to accept IPv6 traffic.

Use the following steps to set up a FortiGate unit to accept IPv6 traffic for the explicit web proxy at the Internal interface and forward IPv6 explicit proxy traffic out the wan1 interface to the Internet.

1. Go to *System > Dashboard > Status* and turn on *Explicit Proxy* under the *Features > Security Features* widget.

2. Enter the following CLI command to enable the IPv6 explicit web proxy:

```
config web-proxy explicit
  set status enable
  set ipv6-status enable
end
```

3. Go to *System > Network > Interfaces* and edit the *internal* interface, select *Enable Explicit Web Proxy* and select *OK*.

4. Go to *Policy > Policy > IPv6 Policy* and select *Create New* to add an IPv6 explicit web proxy security policy with the following settings shown in [Figure 3](#).

This IPv6 explicit web proxy policy allows traffic from all IPv6 IP addresses to connect through the explicit web proxy and through the wan1 interface to any IPv6 addresses that are accessible from the wan1 interface.



If you have enabled both the IPv4 and the IPv6 explicit web proxy, you can combine IPv4 and IPv6 addresses in a single explicit web proxy policy to allow both IPv4 and IPv6 traffic through the proxy.

Figure 3: Example IPv6 Explicit Web Proxy security policy

New Policy	
Policy Type	<input checked="" type="radio"/> Firewall <input type="radio"/> VPN
Policy Subtype	<input checked="" type="radio"/> Address <input type="radio"/> User Identity <input type="radio"/> Device Identity
Incoming Interface	web-proxy
Source Address	<input type="text" value="Click to add..."/>
Source IPv6 Address	<input type="text" value="all"/> <input type="button" value="X"/> <input type="button" value="+"/>
Outgoing Interface	port2
Destination Address	<input type="text" value="Click to add..."/>
Destination IPv6 Address	<input type="text" value="all"/> <input type="button" value="X"/> <input type="button" value="+"/>
Schedule	<input type="text" value="always"/>
Service	<input type="text" value="webproxy"/> <input type="button" value="+"/>
Action	<input checked="" type="radio"/> ACCEPT

Restricting the IP address of the explicit IPv6 web proxy

You can use the following command to restrict access to the IPv6 explicit web proxy using only one IPv6 address. The IPv6 address that you specify must be the IPv6 address of an interface that the explicit HTTP proxy is enabled on. You might want to use this option if the explicit web proxy is enabled on an interface with multiple IPv6 addresses.

For example, to require users to connect to the IPv6 address 2001:db8:0:2::30 to connect to the explicit IPv6 HTTP proxy, use the following command:

```
config web-proxy explicit
    set incoming-ipv6 2001:db8:0:2::30
end
```

Restricting the outgoing source IP address of the IPv6 explicit web proxy

You can use the following command to restrict the source address of outgoing web proxy packets to a single IPv6 address. The IP address that you specify must be the IPv6 address of an interface that the explicit HTTP proxy is enabled on. You might want to use this option if the explicit HTTP proxy is enabled on an interface with multiple IPv6 addresses.

For example, to restrict the outgoing packet source address to 2001:db8:0:2::50:

```
config http-proxy explicit
    set outgoing-ip6 2001:db8:0:2::50
end
```

VIP64

VIP64 policies can be used to configure static NAT virtual IPv6 address for IPv4 addresses. VIP64 can be configured from the CLI using the following commands:

```
config firewall vip64
    edit <zname_str>
        set arp-reply {enable | disable}
        set color <color_int>
        set comment <comment_str>
        set extip <address_ipv6>[-address_ipv6]
        set extport <port_int>
        set id <id_num_str>
        set mappedip [<start_ipv4>-<end_ipv4>]
        set mappedport <port_int>
        set portforward {enable | disable}
        set src-filter <addr_str>
    endIPv6 for FortiOS 5.0
```

Table 1: VIP64 CLI Variables and Defaults

Variable	Description	Default
<zname_str>	Enter the name of this virtual IP address.	No default.
arp-reply {enable disable}	Select to respond to ARP requests for this virtual IP address.	enable
color <color_int>	Enter the number of the color to use for the group icon in the web-based manager.	0

Table 1: VIP64 CLI Variables and Defaults

Variable	Description	Default
comment <comment_str>	Enter comments relevant to the configured virtual IP.	No default.
extip <address_ipv6>[-address_ipv6]	<p>Enter the IP address or address range on the external interface that you want to map to an address or address range on the destination network.</p> <p>If <code>mappedip</code> is an IP address range, the FortiGate unit uses <code>extip</code> as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.</p> <p>To configure a dynamic virtual IP that accepts connections destined for any IP address, set <code>extip</code> to <code>::</code>.</p>	::
extport <port_int>	<p>Enter the external port number that you want to map to a port number on the destination network.</p> <p>This option only appears if <code>portforward</code> is enabled.</p> <p>If <code>portforward</code> is enabled and you want to configure a static NAT virtual IP that maps a range of external port numbers to a range of destination port numbers, set <code>extport</code> to the first port number in the range. Then set <code>mappedport</code> to the start and end of the destination port range. The FortiGate unit automatically calculates the end of the <code>extport</code> port number range.</p>	0
id <id_num_str>	Enter a unique identification number for the configured virtual IP. Not checked for uniqueness. Range 0 - 65535.	No default.

Table 1: VIP64 CLI Variables and Defaults

Variable	Description	Default
mappedip [<start_ipv4>-<end_ipv4>]	<p>Enter the IP address or IP address range on the destination network to which the external IP address is mapped.</p> <p>If <code>mappedip</code> is an IP address range, the FortiGate unit uses <code>extip</code> as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.</p> <p>If <code>mappedip</code> is an IP address range, the FortiGate unit uses <code>extip</code> as a single IP address to create a one-to-many mapping.</p>	0.0.0.0
mappedport <port_int>	<p>Enter the port number on the destination network to which the external port number is mapped.</p> <p>You can also enter a port number range to forward packets to multiple ports on the destination network.</p> <p>For a static NAT virtual IP, if you add a map to port range the FortiGate unit calculates the external port number range.</p>	0
portforward {enable disable}	Select to enable port forwarding. You must also specify the port forwarding mappings by configuring <code>extport</code> and <code>mappedport</code> .	disable
src-filter <addr_str>	Enter a source address filter. Each address must be in the form of an IPv4 subnet (x:x:x:x:x:x/n). Separate addresses with spaces.	null

VIP46

VIP46 policies can be used to configure static NAT virtual IPv4 address for IPv6 addresses. VIP46 can be configured from the CLI using the following commands (see the table below for variable details):

```
config firewall vip46
  edit <name_str>
    set arp-reply {enable | disable}
    set color <color_int>
    set comment <comment_str>
    set extip <address_ipv4>[-address_ipv4]
    set extport <port_int>
    set id <id_num_str>
    set mappedip [<start_ipv6>-<end_ipv6>]
    set mappedport <port_int>
    set portforward {enable | disable}
    set src-filter <add_str>
  end
```

Table 2:VIP46 CLI Variables and Defaults

Variable	Description	Default
<name_str>	Enter the name of this virtual IP address.	No default.
arp-reply {enable disable}	Select to respond to ARP requests for this virtual IP address.	enable
color <color_int>	Enter the number of the color to use for the group icon in the web-based manager.	0
comment <comment_str>	Enter comments relevant to the configured virtual IP.	No default.
extip <address_ipv4>[-address_ipv4]	<p>Enter the IP address or address range on the external interface that you want to map to an address or address range on the destination network.</p> <p>If <code>mappedip</code> is an IP address range, the FortiGate unit uses <code>extip</code> as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.</p> <p>To configure a dynamic virtual IP that accepts connections destined for any IP address, set <code>extip</code> to 0.0.0.0.</p>	0.0.0.0

Table 2: VIP46 CLI Variables and Defaults

Variable	Description	Default
extport <port_int>	<p>Enter the external port number that you want to map to a port number on the destination network.</p> <p>This option only appears if <code>portforward</code> is enabled.</p> <p>If <code>portforward</code> is enabled and you want to configure a static NAT virtual IP that maps a range of external port numbers to a range of destination port numbers, set <code>extport</code> to the first port number in the range. Then set <code>mappedport</code> to the start and end of the destination port range. The FortiGate unit automatically calculates the end of the <code>extport</code> port number range.</p>	0
id <id_num_str>	Enter a unique identification number for the configured virtual IP. Not checked for uniqueness. Range 0 - 65535.	No default.
mappedip [<start_ipv6>-<end_ipv6>]	<p>Enter the IP address or IP address range on the destination network to which the external IP address is mapped.</p> <p>If <code>mappedip</code> is an IP address range, the FortiGate unit uses <code>extip</code> as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.</p> <p>If <code>mappedip</code> is an IP address range, the FortiGate unit uses <code>extip</code> as a single IP address to create a one-to-many mapping.</p>	::
mappedport <port_int>	<p>Enter the port number on the destination network to which the external port number is mapped.</p> <p>You can also enter a port number range to forward packets to multiple ports on the destination network.</p> <p>For a static NAT virtual IP, if you add a map to port range the FortiGate unit calculates the external port number range.</p>	0
portforward {enable disable}	Select to enable port forwarding. You must also specify the port forwarding mappings by configuring <code>extport</code> and <code>mappedport</code> .	disable
src-filter <addr_str>	Enter a source address filter. Each address must be in the form of an IPv4 subnet (x.x.x.x/n). Separate addresses with spaces.	null

IPv6 Network Address Translation

NAT66, NAT64, and DNS64 are now supported for IPv6. These options provide IPv6 NAT and DNS capabilities with IPv6-IPv4 tunnelling or dual stack configurations. The commands are available only in the CLI.

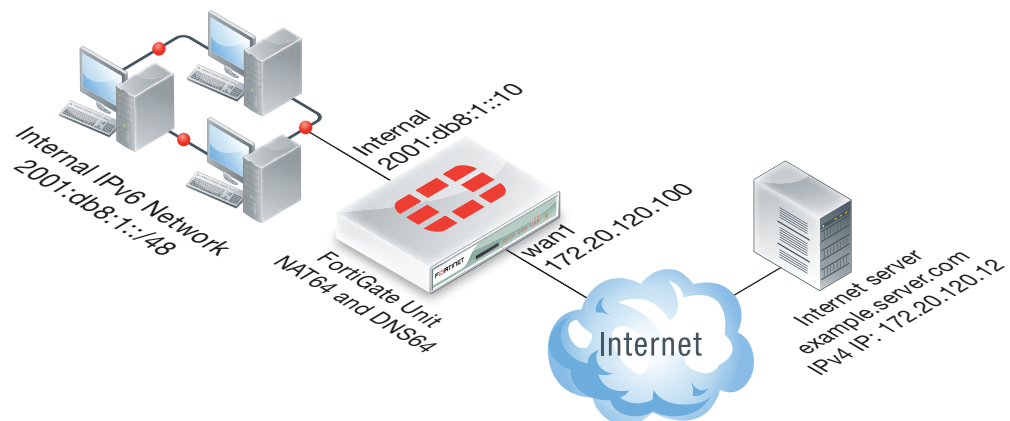
Fortinet supports all features described in [RFC 6146](#). However, for DNS64 there is no support for handling Domain Name System Security Extensions (DNSSEC). DNSSEC is for securing types of information that are provided by the DNS as used on an IP network or networks. You can find more information about DNS64 in [RFC 6147](#).

NAT64 and DNS64 (DNS proxy)

NAT64 is used to translate IPv6 addresses to IPv4 addresses so that a client on an IPv6 network can communicate transparently with a server on an IPv4 network.

NAT64 is usually implemented in combination with the DNS proxy called DNS64. DNS64 synthesizes AAAA records from A records and is used to synthesize IPv6 addresses for hosts that only have IPv4 addresses. 'DNS proxy' and 'DNS64' are interchangeable terms.

Figure 4: Example NAT64 configuration



With a NAT64 and DNS64 configuration in place on a FortiGate unit, clients on an IPv6 network can transparently connect to addresses on an IPv4 network. NAT64 and DNS64 perform the IPv4 to IPv6 transition, allowing clients that have already switched to IPv6 addresses to continue communicating with servers that still use IPv4 addresses.

To enable NAT64 and DNS64, use the following CLI command:

```
config system nat64
    set status enable
end
```

NAT64 policies

You can configure security policies for NAT64 using the web-based manager. For these options to appear, the feature must be enabled using *Feature Select*. You can then configure the policies under *Policy > Policy > NAT64 Policy*.

NAT64 policies and can also be configured from the CLI using the following command:

```
config firewall policy64
```

In the following section, you will configure a NAT64 policy that allows connections from an internal IPv6 network to an external IPv4 network.

To configure NAT64 to allow a host on the IPv6 network to connect to the Internet server

In this example, the Internal IPv6 network address is 2001:db8:1::/48 and the external IPv4 network address is 172.20.120.0/24. NAT64 is configured to allow a user on the internal network to connect to the server at IPv4 address 172.20.120.12. In this configuration, sessions exiting the wan1 interface must have their source address changed to an IPv4 address in the range 172.20.120.200 to 172.20.120.210.

1. Enter the following command to enable NAT64.

```
config system nat64
    set status enable
end
```



Enabling NAT64 with the `config system nat64` command means that all IPv6 traffic received by the current VDOM can be subject to NAT64 if the source and destination address matches an NAT64 security policy.

By default, the setting `always-synthesize-aaaa-record` is not enabled. With this setting disabled, the DNS proxy (DNS64) will attempt to find an AAAA records for queries to domain names and therefore resolve the host names to IPv6 addresses. If the DNS proxy cannot find an AAAA record, it synthesizes one by adding the NAT64 prefix to the A record.

By using the `nat64-prefix` option of the `config system nat64` command to change the default nat64 prefix from the well-known prefix of 64:ff9b::/96 and setting `always-synthesize-aaaa-record` to *enable*, the DNS proxy does not check for AAAA records but rather synthesizes AAAA records.

As an alternative to the above entry, there is the optional configuration that would allow the resolution of CNAME queries.

```
config system nat64
    set status enable
    set nat64-prefix 64:ff9b::/96
    set always-synthesize-aaaa-record enable
end
```

2. Enter the following command to add an IPv6 firewall address for the internal network:

```
config firewall address6
    edit internal-net6
        set ip6 2001:db8::/48
    end
```

3. Enter the following command to add an IPv4 firewall address for the external network:

```
config firewall address
    edit external-net4
        set subnet 172.20.120.0/24
        set associated-interface wan1
    end
```

4. Enter the following command to add an IP pool containing the IPv4 address that the should become the source address of the packets exiting the wan1 interface:

```
config firewall ippool
  edit exit-pool4
    set startip 172.20.120.200
    set endip 172.20.120.210
  end
```

5. Enter the following command to add a NAT64 policy that allows connections from the internal IPv6 network to the external IPv4 network:

```
config firewall policy64
  edit 0
    set srcintf internal
    set srcaddr internal-net6
    set dstintf wan1
    set dstaddr external-net4
    set action accept
    set schedule always
    set service ANY
    set logtraffic enable
    set ippool enable
    set poolname exit-pool4
  end
```



The `srcaddr` can be any IPv6 firewall address and the `dstaddr` can be any IPv4 firewall address.

Other NAT64 policy options include `fixedport`, which can be used to prevent NAT64 from changing the destination port. You can also configure traffic shaping for NAT64 policies.

How a host on the internal IPv6 network communicates with example.server.com that only has IPv4 address on the Internet

1. The host on the internal network does a DNS lookup for example.server.com by sending a DNS query for an AAAA record for example.server.com.
2. The DNS query is intercepted by the FortiGate DNS proxy.
3. The DNS proxy attempts to resolve the query with a DNS server on the Internet and discovers that there are no AAAA records for example.server.com.



The previous step is skipped if `always-synthesize-aaaa-record` is enabled.

4. The DNS proxy performs an A-record query for example.server.com and gets back an RRSets containing a single A record with the IPv4 address 172.20.120.12.
5. The DNS proxy then synthesizes an AAAA record. The IPv6 address in the AAAA record begins with the configured NAT64 prefix in the upper 96 bits and the received IPv4 address in the lower 32 bits. By default, the resulting IPv6 address is 64:ff9b::172.20.120.12.

6. The host on the internal network receives the synthetic AAAA record and sends a packet to the destination address 64:ff9b::172.20.120.12.
7. The packet is routed to the FortiGate internal interface where it is accepted by the NAT64 security policy.
8. The FortiGate unit translates the destination address of the packets from IPv6 address 64:ff9b::172.20.120.12 to IPv4 address 172.20.120.12 and translates the source address of the packets to 172.20.120.200 (or another address in the IP pool range) and forwards the packets out the wan1 interface to the Internet.

NAT66

NAT66 is used for translating an IPv6 source or destination address to a different IPv6 source or destination address. NAT66 is not as common or as important as IPv4 NAT, as many IPv6 addresses do not need NAT66 as much as IPv4 NAT. However, NAT66 can be useful for a number of reasons. For example, you may have changed the IP addresses of some devices on your network but want traffic to still appear to be coming from their old addresses. You can use NAT66 to translate the source addresses of packets from the devices to their old source addresses.

In FortiOS 5.0, NAT66 options can be added to an IPv6 security policy from the CLI.

Configuring NAT66 is very similar to configuring NAT in an IPv4 security policy. For example, use the following command to add an IPv6 security policy that translates the source address of IPv6 packets to the address of the destination interface (similar to IPv4 source NAT):

```
config firewall policy6
  edit 0
    set srcintf internal
    set dstintf wan1
    set srcaddr internal_net
    set dstaddr all
    set action accept
    set schedule always
    set service ANY
    set nat enable
  end
```

It's also useful to translate one IPv6 source address to another address that is not the same as the address of the exiting interface. You can do this using IP pools. For example, enter the following command to add an IPv6 IP pool containing one IPv6 IP address:

```
configure firewall ippool6
  edit example_6_pool
    set startip 2001:db8::
    set endip 2001:db8::
  end
```

Enter the following command to add an IPv6 firewall address that contains a single IPv6 IP address.

```
configure firewall address6
  edit device_address
    set ip6 2001:db8::132/128
  end
```

Enter the following command to add an IPv6 security policy that accepts packets from a device with IP address 2001:db8::132 and translates the source address to 2001:db8::.

```
config firewall policy6
edit 0
    set srcintf internal
    set dstintf wan1
    set srcaddr device_address
    set dstaddr all
    set action accept
    set schedule always
    set service ANY
    set nat enable
    set ippool enable
    set poolname example_6_pool
end
```

NAT66 destination address translation

NAT66 can also be used to translate destination addresses. This is done in an IPv6 policy by using IPv6 virtual IPs. For example, enter the following command to add an IPv6 virtual IP that maps the destination address 2001:db8::dd to 2001:db8::ee

```
configure firewall vip6
edit example-vip6
    set extip 2001:db8::dd
    set mappedip 2001:db8::ee
end
```

Enter the following command to add an IPv6 security policy that accepts packets with a destination address 2001:db8::dd and translates that destination address to 2001:db8::ee

```
config firewall policy6
edit 0
    set srcintf internal
    set dstintf wan1
    set srcaddr all
    set dstaddr example-vip6
    set action accept
    set schedule always
    set service ANY
end
```

NAT64 and NAT66 session failover

The FortiGate Clustering Protocol (FGCP) supports IPv6, NAT64, and NAT66 session failover. If session pickup is enabled, these sessions are synchronized between cluster members and, after an HA failover, the sessions will resume with only minimal interruption.

NAT46

NAT46 is used to translate IPv4 addresses to IPv6 addresses so that a client on an IPv4 network can communicate transparently with a server on an IPv6 network.

To enable NAT46, use the following CLI command:

```
config system nat46
    set status enable
end
```

NAT46 policies

Security policies for NAT46 can be configured from the web-based manager. For these options to appear in the web-based manager, this feature must be enabled using *Feature Select*. You can then configure the policies under *Policy > Policy > NAT46 Policy*.

NAT46 policies can also be configured from the CLI using the following command:

```
config firewall policy46
```

ICMPv6

Internet Control Message Protocol version 6 (ICMPv6) is the new implementation of the Internet Control Message Protocol (ICMP) that is part of Internet Protocol version 6 (IPv6). The ICMPv6 protocol is defined in [RFC 4443](#).

ICMPv6 is a multipurpose protocol. It performs such things as:

- error reporting in packet processing
- diagnostic functions
- Neighbor Discovery process
- IPv6 multicast membership reporting

It is also designed as a framework to use extensions for use with future implementations and changes.

Examples of extensions that have already been written for ICMPv6:

- Neighbor Discovery Protocol (NDP) - a node discovery protocol in IPv6 which replaces and enhances functions of ARP.
- Secure Neighbor Discovery Protocol (SEND) - an extension of NDP with extra security.
- Multicast Router Discovery (MRD) - allows discovery of multicast routers.

ICMPv6 messages use IPv6 packets for transportation and can include IPv6 extension headers. ICMPv6 includes some of the functionality that in IPv4 was distributed among protocols such as ICMPv4, ARP (Address Resolution Protocol), and IGMP (Internet Group Membership Protocol version 3).

ICMPv6 has simplified the communication process by eliminating obsolete messages.

ICMPv6 messages are subdivided into two classes: error messages and information messages.

Error Messages are divided into four categories:

- Destination Unreachable
- Time Exceeded
- Packet Too Big
- Parameter Problems

Information messages are divided into three groups:

- Diagnostic messages
- Neighbor Discovery messages
- Messages for the management of multicast groups.

ICMPv6 Types and Codes

ICMPv6 has a number of messages that are identified by the “Type” field. Some of these types have assigned “Code” fields as well. The table below shows the different types of ICMP Types with their associated codes if there are any.

Type codes 0 – 127 are error messages and type codes 128 – 255 are for information messages.

Table 3:ICMPv6 Types and Codes

Type Number	Type Name	Code
0	Reserved	0 - no route to destination 1 - communication with destination administratively prohibited 2 - beyond scope of source address 3 - address unreachable 4 - port unreachable 5 - source address failed ingress/egress policy 6 - reject route to destination 7 - Error in Source Routing Header
1	Destination Unreachable	
2	Packet Too Big	
3	Time Exceeded	0 - hop limit exceeded in transit 1 - fragment reassembly time exceeded
4	Parameter Problem	0 - erroneous header field encountered 1 - unrecognized Next Header type encountered 2 - unrecognized IPv6 option encountered
100	Private Experimentation	
101	Private Experimentation	
102 - 126	Unassigned	
127	Reserved for expansion if ICMPv6 error messages	
128	Echo Request	

Table 3:ICMPv6 Types and Codes (continued)

Type Number	Type Name	Code
129	Echo Replay	
130	Multicast Listener Query	
131	Multicast Listener Report	
132	Multicast Listener Done	
133	Router Solicitation	
134	Router Advertisement	
135	Neighbor Solicitation	
136	Neighbor Advertisement	
137	Redirect Message	
138	Router Renumbering	0 - Router Renumbering Command 1 - Router Renumbering Result 255 - Sequence Number Reset
139	ICMP Node Information Query	0 - The Data field contains an IPv6 address which is the Subject of this Query. 1 - The Data field contains a name which is the Subject of this Query, or is empty, as in the case of a NOOP. 2 - The Data field contains an IPv4 address which is the Subject of this Query. 140 ICMP Node Information Response 0 - A successful reply. The Reply Data field may or may not be empty. 1 - The Responder refuses to supply the answer. The Reply Data field will be empty. 2 - The Qtype of the Query is unknown to the Responder. The Reply Data field will be empty.
140	ICMP Node Information Response	0 - A successful reply. The Reply Data field may or may not be empty. 1 - The Responder refuses to supply the answer. The Reply Data field will be empty. 2 - The Qtype of the Query is unknown to the Responder. The Reply Data field will be empty.

Table 3:ICMPv6 Types and Codes (continued)

Type Number	Type Name	Code
141	Inverse Neighbor Discovery Solicitation Message	
142	Inverse Neighbor Discovery Advertisement Message	
143	Version 2 Multicast Listener Report	
144	Home Agent Address Discovery Request Message	
145	Home Agent Address Discovery Reply Message	
146	Mobile Prefix Solicitation	
147	Mobile Prefix Advertisement	
148	Certification Path Solicitation Message	
149	Certification Path Advertisement Message	
150	ICMP messages utilized by experimental mobility protocols such as Seamoby	
151	Multicast Router Advertisement	
152	Multicast Router Solicitation	
153	Multicast Router Termination	
154	FMIPv6 Messages	
155	RPL Control Message	
156	ILNPv6 Locator Update Message	
157	Duplicate Address Request	

Table 3:ICMPv6 Types and Codes (continued)

Type Number	Type Name	Code
158	Duplicate Address Confirmation	
159 – 199	Unassigned	
200	Private experimentation	
201	Private experimentation	
255	Reserved for expansion of ICMPv6 informational messages	

IPv6 in dynamic routing

Unless otherwise stated, routing protocols apply to IPv4 addressing. This is the standard address format used. However, IPv6 is becoming more popular and new versions of the dynamic routing protocols have been introduced.

As with most advanced routing features on your FortiGate unit, IPv6 settings for dynamic routing protocols must be enabled before they will be visible in the GUI. To enable IPv6 configuration in the GUI, enable it in *System > Admin > Settings*. Alternatively, you can directly configure IPv6 for RIP, BGP, or OSPF protocols using CLI commands.

Dual stack routing

Dual stack routing implements dual IP layers in hosts and routers, supporting both IPv6 and IPv4. A dual stack architecture supports both IPv4 and IPv6 traffic and routes the appropriate traffic as required to any device on the network. Administrators can update network components and applications to IPv6 on their own schedule, and even maintain some IPv4 support indefinitely if that is necessary. Devices that are on this type of network, and connect to the Internet, can query Internet DNS servers for both IPv4 and IPv6 addresses. If the Internet site supports IPv6, the device can easily connect using the IPv6 address. If the Internet site does not support IPv6, then the device can connect using the IPv4 addresses.

In FortiOS, dual stack architecture it is not comprised merely of basic addressing functions that operate in both versions of IP. The other features of the appliance, such as UTM and routing, can also use both IP stacks.

If an organization with a mixed network uses an Internet service provider that does not support IPv6, they can use an IPv6 tunnel broker to connect to IPv6 addresses that are on the Internet. FortiOS supports IPv6 tunnelling over IPv4 networks to tunnel brokers. The tunnel broker extracts the IPv6 packets from the tunnel and routes them to their destinations.

IPv6 tunnelling

IPv6 Tunnelling is the act of tunnelling IPv6 packets from an IPv6 network through an IPv4 network to another IPv6 network. This is different than Network Address Translation (NAT) because, once the packet reaches its final destination, the true originating address of the sender will still be readable. The IPv6 packets are encapsulated within packets with IPv4 headers, which carry their IPv6 payload through the IPv4 network.

The key to IPv6 tunnelling is the ability of the two devices, whether they are a host or a network device, to be dual stack compatible in order to work with both IPv4 and IPv6 at the same time. In the process, the entry node of the tunnel portion of the path will create an encapsulating IPv4 header and transmit the encapsulated packet. The exit node at the end of the tunnel receives the encapsulated packet. The IPv4 header is removed, the IPv6 header is updated, and the IPv6 packet is processed.

There are two types of tunnels in IPv6:

Automatic tunnels: Automatic tunnels are configured by using IPv4 address information embedded in an IPv6 address – the IPv6 address of the destination host includes information about which IPv4 address the packet should be tunnelled to.

Configured tunnels: Configured tunnels must be configured manually. These tunnels are used when using IPv6 addresses that do not have any embedded IPv4 information. The IPv6 and IPv4 addresses of the endpoints of the tunnel must be specified.

Tunnel configuration

There are a few ways in which the tunnelling can be performed depending on which segment of the path between the end points of the session the encapsulation takes place.

Host to Host: Dual Stack capable hosts that are interconnected by an IPv4 infrastructure can tunnel IPv6 packets between themselves. In this case, the tunnel spans the entire path taken by the IPv6 packets.

Network Device to Host: Dual Stack capable network devices can tunnel IPv6 packets to their final destination IPv6 or IPv4 host. This tunnel spans only the last segment of the path taken by the IPv6 packets.

Regardless of whether the tunnel starts at a host or a network device, the node that does the encapsulation needs to maintain soft state information, such as the maximum transmission unit (MTU), about each tunnel in order to process the IPv6 packets.

Use the following command to tunnel IPv6 traffic over an IPv4 network. The IPv6 interface is configured under `config system interface`. The command to do the

`reverse` is `config system ipv6-tunnel`. These commands are not available in Transparent mode.

```
config system sit-tunnel
  edit <tunnel name>
    set destination <tunnel _address>
    set interface <name>
    set ip6 <address_ipv6>
    set source <address_ipv4>
  end
```

Variable	Description	Default
<code>edit <tunnel_name></code>	Enter a name for the IPv6 tunnel.	No default.
<code>destination <tunnel_address></code>	The destination IPv4 address for this tunnel.	0.0.0.0
<code>interface <name></code>	The interface used to send and receive traffic for this tunnel.	No default.
<code>ip6 <address_ipv6></code>	The IPv6 address for this tunnel.	No default.
<code>source <address_ipv4></code>	The source IPv4 address for this tunnel.	0.0.0.0

Tunnelling IPv6 through IPsec VPN

A variation on tunnelling IPv6 through IPv4 is to use an IPsec VPN tunnel between two FortiGate devices. FortiOS supports IPv6 over IPsec. In this sort of scenario, two networks using IPv6 behind FortiGate units are separated by the Internet, which uses IPv4. An IPsec VPN tunnel is created between the FortiGate units and a tunnel is created over the IPv4-based Internet, but the traffic in the tunnel is IPv6. This has the additional advantage of securing the traffic.

For configuration information, see [IPv6 IPsec VPN](#).

SIP over IPv6

FortiOS supports Sessions Initiate Protocol (SIP) over IPv6. The SIP application-level gateway (ALG) can process SIP messages that use IPv6 addresses in the headers, bodies, and in the transport stack. The SIP ALG cannot modify the IPv6 addresses in the SIP headers so FortiGate units cannot perform SIP or RTP NAT over IPv6 and also cannot translate between IPv6 and IPv4 addresses.

In the scenario shown below, a SIP phone connects to the Internet through a FortiGate unit operating. The phone and the SIP and RTP servers all have IPv6 addresses.

The FortiGate unit has IPv6 security policies that accept SIP sessions. The SIP ALG understands IPv6 addresses and can forward IPv6 sessions to their destinations. Using SIP application control features the SIP ALG can also apply rate limiting and other settings to SIP sessions.

To enable SIP support for IPv6 add an IPv6 security policy that accepts SIP packets and includes a VoIP profile.

New Fortinet FortiGate IPv6 MIB fields

The following IPv6 MIB fields have been added to the Fortinet FortiGate MIB. These MIB entries can be used to display IPv6 session and policy statistics.

- IPv6 Session Counters:
 - `fgSysSes6Count`
 - `fgSysSes6Rate1`
 - `fgSysSes6Rate10`
 - `fgSysSes6Rate30`
 - `fgSysSes6Rate60`
- IPv6 Policy Statistics:
 - `fgFwPol6StatsTable`
 - `fgFwPol6StatsEntry`
 - `FgFwPol6StatsEntry`
 - `fgFwPol6ID`
 - `fgFwPol6PktCount`
 - `fgFwPol6ByteCount`
- IPv6 Session Statistics:
 - `fgIp6SessStatsTable`
 - `fgIp6SessStatsEntry`
 - `FgIp6SessStatsEntry`
 - `fgIp6SessNumber`

The `fgSysSesCount` and `fgSysSesRateX` MIBs report statistics for IPv4 plus IPv6 sessions combined. This behavior was not changed.

New OIDs

The following OIDs have been added:

FORTINET-FORTIGATE-MIB:fortinet.fnFortiGateMib.fgSystem.fgSystemInfo

.fgSysSes6Count 1.3.6.1.4.1.12356.101.4.1.15

.fgSysSesRate1 1.3.6.1.4.1.12356.101.4.1.16

.fgSysSesRate10 1.3.6.1.4.1.12356.101.4.1.17

.fgSysSesRate30 1.3.6.1.4.1.12356.101.4.1.18

.fgSysSesRate60 1.3.6.1.4.1.12356.101.4.1.19

FORTINET-FORTIGATE-MIB:fortinet.fnFortiGateMib.fgFirewall.fgFwPolicies.fgFwPolTables

.fgFwPol6StatsTable.fgFwPol6StatsEntry.fgFwPol6ID 1.3.6.1.4.1.12356.101.5.1.2.2.1.1

.fgFwPol6StatsTable.fgFwPol6StatsEntry.fgFwPol6PktCount 1.3.6.1.4.1.12356.101.5.1.2.2.1.2

.fgFwPol6StatsTable.fgFwPol6StatsEntry.fgFwPol6ByteCount 1.3.6.1.4.1.12356.101.5.1.2.2.1.3

FORTINET-FORTIGATE-MIB:fortinet.fnFortiGateMib.fgInetProto.fgInetProtoTables

.fgIp6SessStatsTable.fgIp6SessStatsEntry.fgIp6SessNumber 1.3.6.1.4.1.12356.101.11.2.3.1.1

EXAMPLE SNMP get/walk output

```
// Session6 stats excerpt from sysinfo:
snmpwalk -v2c -cpublic 192.168.1.111 1.3.6.1.4.1.12356.101.4
FORTINET-FORTIGATE-MIB::fgSysSes6Count.0 = Gauge32: 203
FORTINET-FORTIGATE-MIB::fgSysSes6Rate1.0 = Gauge32: 10 Sessions
Per Second
FORTINET-FORTIGATE-MIB::fgSysSes6Rate10.0 = Gauge32: 2 Sessions
Per Second
FORTINET-FORTIGATE-MIB::fgSysSes6Rate30.0 = Gauge32: 1 Sessions
Per Second
FORTINET-FORTIGATE-MIB::fgSysSes6Rate60.0 = Gauge32: 0 Sessions
Per Second

// FwPolicy6 table:
snmpwalk -v2c -cpublic 192.168.1.111 1.3.6.1.4.1.12356.101.5.1.2.2
FORTINET-FORTIGATE-MIB::fgFwPol6ID.1.3 = INTEGER: 3
FORTINET-FORTIGATE-MIB::fgFwPol6ID.1.4 = INTEGER: 4
FORTINET-FORTIGATE-MIB::fgFwPol6PktCount.1.3 = Counter64: 4329
FORTINET-FORTIGATE-MIB::fgFwPol6PktCount.1.4 = Counter64: 0
FORTINET-FORTIGATE-MIB::fgFwPol6ByteCount.1.3 = Counter64: 317776
FORTINET-FORTIGATE-MIB::fgFwPol6ByteCount.1.4 = Counter64: 0

// IP6SessNumber:
snmpwalk -v2c -cpublic 192.168.1.111
1.3.6.1.4.1.12356.101.11.2.3.1
FORTINET-FORTIGATE-MIB::fgIp6SessNumber.1 = Counter32: 89
```

IPv6 Per-IP traffic shaper

You can add any Per-IP traffic shaper to an IPv6 security policy using the following command:

```
config firewall policy6
edit 0
set per-ip-shaper "new-perip-shaper"
end
```

DHCPv6

You can use DHCP with IPv6 using the CLI. To configure DHCP, ensure IPv6 is enabled by going to *System > Admin > Settings* and enable *IPv6*. Use the CLI command

```
config system dhcp6.
```

For more information on the configuration options, see the [CLI Reference](#).

DHCPv6 relay

You can use the following command to configure a FortiGate interface to relay DHCPv6 queries and responses from one network to a network with a DHCPv6 server and back.

The command enables DHCPv6 relay and includes adding the IPv6 address of the DHCP server that the FortiGate unit relays DHCPv6 requests to:

```
config system interface
edit internal
config ipv6
set dhcp6-relay-service enable
set dhcp6-relay-type regular
set dhcp6-relay-ip 2001:db8:0:2::30
end
```

IPv6 forwarding—Policies, IPS, Application Control, flow-based antivirus, web filtering, and DLP

FortiOS 5.0 fully supports flow-based inspection of IPv6 traffic. This includes full support for IPS, application control, virus scanning, and web filtering.

To add flow-based inspection to IPv6 traffic go to *Policy > Policy > IPv6 Policy* and select *Create New* to add an IPv6 Security Policy. Configure the policy to accept the traffic to be scanned. Select *Security Profiles* and select the profiles to apply to the traffic.

FortiGate interfaces can get IPv6 addresses from an IPv6 DHCP server

From the CLI, you can configure any FortiGate interface to get an IPv6 address from an IPv6 DHCP server. For example, to configure the wan2 interface to get an IPv6 address from an IPv6 DHCP server enter the following command:

```
config system interface
edit wan2
config ipv6
set ip6-mode dhcp
end
end
```


IPv6 Configuration

This section contains configuration information for IPv6 on FortiOS. Attempts are made to include scenarios in each section to better assist with the configuration and to orient the information toward a particular task.

You will find information on the following:

- [IPv6 address groups](#)
- [IPv6 firewall addresses](#)
- [ICMPv6](#)
- [IPv6 IPsec VPN](#)
- [BGP and IPv6](#)
- [RIPng — RIP and IPv6](#)
- [IPv6 IPS](#)
- [Blocking IPv6 packets by extension headers](#)
- [IPv6 Denial of Service policies](#)
- [Configure hosts in an SNMP v1/2c community to send queries or receive traps](#)
- [IPv6 PIM sparse mode multicast routing](#)



By default IPv6 configurations do not appear in the web-based manager. You need to enable the feature first.

To enable IPv6

1. Go to *System > Admin > Settings*.
 2. In the *Display Options on GUI* section, select *IPv6*.
 3. Select *Apply*.
-

IPv6 address groups

To create IPv6 address groups from existing IPv6 addresses - web-based manager

Your company has 3 internal servers with IPv6 addresses that it would like to group together for the purposes of a number of policies.

The preconfigured addresses to use will consist of:

- Web_Server-1
- Web_Server-2
- Web_Server-3

Go to *Firewall Objects > Address > Groups* and select *Create New > IPv6 Address Group*.

Fill out the fields with the following information

Group Name	Web_Server_Cluster
Members	Web_Server-1 Web_Server-2 Web_Server-3

Select *OK*.

To create IPv6 address groups from existing IPv6 addresses - CLI

```
config firewall addrgrp6
  edit Web_Server_Cluster
    set member Web_Server-1 Web_Server-2 Web_Server-3
  end
```

To verify that the addresses were added correctly:

Go to *Firewall Objects > Address > Groups*. Check that the addresses have been added to the address list and that they are correct.

From the CLI, enter the following commands:

```
config firewall addrgrp6
  edit <the name of the address that you wish to verify>
    Show full-configuration
```

IPv6 firewall addresses

Scenario: Mail Server

You need to create an IPv6 address for the Mail Server on Port1 of your internal network.

- These server is on the network off of port1.
- The IP address is 2001:db8:0:2::20/64
- There should be a tag for this address being for a server

Go to *Firewall Objects > Address > Addresses* and select *Create New > IPv6 Address*.

Fill out the fields with the following information

Address Name	Mail_Server
IPv6 Address	2001:db8:0:2::20/64
Add Tags	Server

Select *OK*.

Enter the following CLI command:

```
config firewall address6
edit Mail_Server
set type ipmask
set subnet 2001:db8:0:2::20/64
set associated-interface port1
set tags Server
end
```

Scenario: First Floor Network

You need to create an IPv4 address for the subnet of the internal network off of Port1.

- These computers connect to port1.
- The network uses the IPv6 addresses: fdde:5a7d:f40b:2e9d:xxxx:xxxx:xxxx:xxxx
- There should be a reference to this being the network for the 1st floor of the building.

Go to *Firewall Objects > Address > Addresses* and select *Create New > IPv6 Address*.

Fill out the fields with the following information

Field Name	Field Value
Address Name	Internal_Subnet_1
Comments	Network for 1st Floor
Type	Subnet / IP Range
Subnet / IP Range	2001:db8:0:2::/64

Select *OK*.

Enter the following CLI command:

```
config firewall address6
edit Internal_Subnet_1
set comment "Network for 1st Floor"
set subnet 2001:db8:0:2::/64
end
```

To verify that the addresses were added correctly:

Go to *Firewall Objects > Address > Addresses*. Check that the addresses have been added to the address list and that they are correct.

Enter the following CLI command:

```
config firewall address6
edit <the name of the address that you wish to verify>
Show full-configuration
```

ICMPv6

The IT Manager is doing some diagnostics and would like to temporarily block the successful replies of ICMP Node information Responses between 2 IPv6 networks.

The ICMP type for ICMP Node information responses is 140. The code for a successful response is 0.

Web-based Manager Instructions

Go to *Firewall Objects > Service > Services* and select *Create New > Custom Service*.

Fill out the fields with the following information

Field Name	Field Value
Name	diagnostic-test1
Service Type	Firewall
Show in Service List	Enabled
Category	Uncategorized
Protocol Type	ICMP6
Type	140
Code	0

Select *OK*.

Enter the following CLI command:

```
config firewall service custom
edit diagnostic-test1
set protocol ICMP6
set icmp-type 140
set icmp-code 0
set visibility enable
end
```

To verify that the category was added correctly:

Go to *Firewall Objects > Service > Services*. Check that the services have been added to the services list and that they are correct.

Enter the following CLI command:

```
config firewall service custom
edit <the name of the service that you wish to verify>
show full-configuration
```

IPv6 IPsec VPN

This chapter describes how to configure your FortiGate unit's IPv6 IPsec VPN functionality.



By default IPv6 configurations do not appear on the Web-based Manager. You need to enable the feature first.

To enable IPv6

1. Go to *System > Admin > Settings*.
2. In the *Display Options on GUI* section, select *IPv6*.
3. Select *Apply*.

The following topics are included in this section:

- [Overview of IPv6 IPsec support](#)
- [Configuring IPv6 IPsec VPNs](#)
- [Site-to-site IPv6 over IPv6 VPN example](#)
- [Site-to-site IPv4 over IPv6 VPN example](#)
- [Site-to-site IPv6 over IPv4 VPN example](#)

Overview of IPv6 IPsec support

FortiOS supports route-based IPv6 IPsec, but not policy-based. This section describes how IPv6 IPsec support differs from IPv4 IPsec support.

Where both the gateways and the protected networks use IPv6 addresses, sometimes called IPv6 over IPv6, you can create either an auto-keyed or manually-keyed VPN. You can also combine IPv6 and IPv4 addressing in an auto-keyed VPN in the following ways:

IPv4 over IPv6	The VPN gateways have IPv6 addresses. The protected networks have IPv4 addresses. The phase 2 configurations at either end use IPv4 selectors.
IPv6 over IPv4	The VPN gateways have IPv4 addresses. The protected networks use IPv6 addresses. The phase 2 configurations at either end use IPv6 selectors.

Compared with IPv4 IPsec VPN functionality, there are some limitations:

- Except for IPv6 over IPv4, remote gateways with Dynamic DNS are not supported.
- Selectors cannot be firewall address names. Only IP address, address range and subnet are supported.
- Redundant IPv6 tunnels are not supported.

Certificates

On a VPN with IPv6 phase 1 configuration, you can authenticate using VPN certificates in which the common name (cn) is an IPv6 address. The `cn-type` keyword of the `user peer` command has an option, `ipv6`, to support this.

Configuring IPv6 IPsec VPNs

Configuration of an IPv6 IPsec VPN follows the same sequence as for an IPv4 route-based VPN: phase 1 settings, phase 2 settings, security policies, and routing.

Phase 1 configuration

In the web-based manager, you define the Phase 1 as IPv6 in the Advanced settings. Enable the IPv6 Version check box. You can then enter an IPv6 address for the remote gateway.

In the CLI, you define an IPsec phase 1 configuration as IPv6 by setting `ip-version` to 6. Its default value is 4. Then, the `local-gw` and `remote-gw` keywords are hidden and the corresponding `local-gw6` and `remote-gw6` keywords are available. The values for `local-gw6` and `remote-gw6` must be IPv6 addresses. For example:

```
config vpn ipsec phase1-interface
edit tunnel6
set ip-version 6
set remote-gw6 0:123:4567::1234
set interface port3
set proposal 3des-md5
end
```

Phase 2 configuration

To create an IPv6 IPsec phase 2 configuration in the web-based manager, you need to define IPv6 selectors in the Advanced settings. Change the default “0.0.0.0/0” address for Source address and Destination address to the IPv6 value “::/0”. If needed, enter specific IPv6 addresses, address ranges or subnet addresses in these fields.

In the CLI, set `src-addr-type` and `dst-addr-type` to `ip6`, `range6` or `subnet6` to specify IPv6 selectors. By default, zero selectors are entered, “::/0” for the `subnet6` address type, for example. The simplest IPv6 phase 2 configuration looks like this:

```
config vpn ipsec phase2-interface
edit tunnel6_p2
set phase1name tunnel6
set proposal 3des-md5
set src-addr-type subnet6
set dst-addr-type subnet6
end
```

Security policies

To complete the VPN configuration, you need a security policy in each direction to permit traffic between the protected network’s port and the IPsec interface. You need IPv6 policies unless the VPN is IPv4 over IPv6.

Routing

Appropriate routing is needed for both the IPsec packets and the encapsulated traffic within them. You need a route, which could be the default route, to the remote VPN gateway via the appropriate interface. You also need a route to the remote protected network via the IPsec interface.

To create a static route in the web-based manager:

1. Go to *Router > Static > Static Routes*.
On some desktop FortiGate models, go to *System > Network > Routing*.
2. Select the drop-down arrow on the *Create New* button and select *IPv6 Route*.
3. Enter the information and select *OK*.

In the CLI, use the `router static6` command. For example, where the remote network is `fec0:0000:0000:0004::/64` and the IPsec interface is `toB`:

```
config router static6
  edit 1
    set device port2
    set dst 0::/0
  next
  edit 2
    set device toB
    set dst fec0:0000:0000:0004::/64
  next
end
```

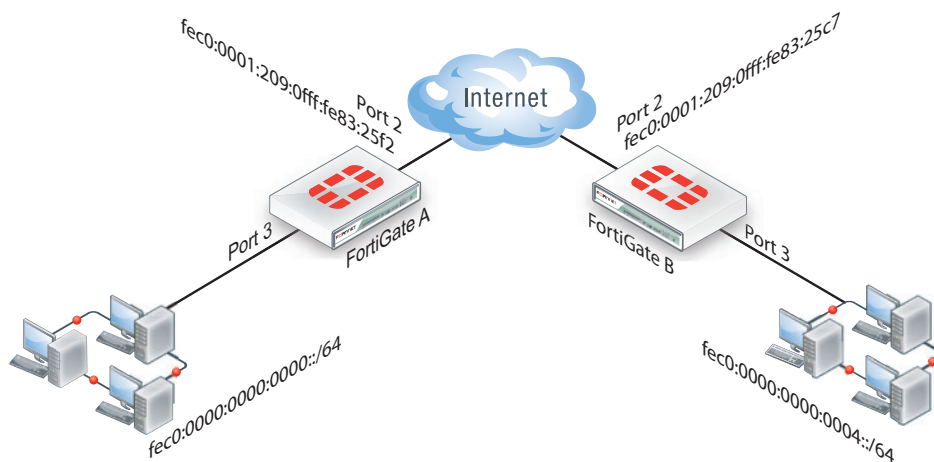
If the VPN is IPv4 over IPv6, the route to the remote protected network is an IPv4 route. If the VPN is IPv6 over IPv4, the route to the remote VPN gateway is an IPv4 route.

Site-to-site IPv6 over IPv6 VPN example

In this example, computers on IPv6-addressed private networks communicate securely over public IPv6 infrastructure.

To access IPv6 functionality through the web-based manager, go to *System Admin > Settings* and enable *IPv6* in the section, *Display Options on GUI*.

Figure 1: Example IPv6-over-IPv6 VPN topology



Configure FortiGate A interfaces

Port 2 connects to the public network and port 3 connects to the local network.

```
config system interface
  edit port2
    config ipv6
      set ip6-address fec0::0001:209:0fff:fe83:25f2/64
    end
  next
  edit port3
    config ipv6
      set ip6-address fec0::0000:209:0fff:fe83:25f3/64
    end
  next
end
```

Configure FortiGate A IPsec settings

The phase 1 configuration creates a virtual IPsec interface on port 2 and sets the remote gateway to the public IP address FortiGate B. This configuration is the same as for an IPv4 route-based VPN, except that `ip-version` is set to 6 and the `remote-gw6` keyword is used to specify an IPv6 remote gateway address.

```
config vpn ipsec phase1-interface
  edit toB
    set ip-version 6
    set interface port2
    set remote-gw6 fec0:0000:0000:0003:209:0fff:fe83:25c7
    set dpd enable
    set psksecret maryhadalittlelamb
    set proposal 3des-md5 3des-sha1
  end
```

By default, phase 2 selectors are set to accept all subnet addresses for source and destination. The default setting for `src-addr-type` and `dst-addr-type` is `subnet`. The IPv6 equivalent is `subnet6`. The default subnet addresses are 0.0.0.0/0 for IPv4, `::/0` for IPv6.

```
config vpn ipsec phase2-interface
  edit toB2
    set phase1name toB
    set proposal 3des-md5 3des-sha1
    set pfs enable
    set replay enable
    set src-addr-type subnet6
    set dst-addr-type subnet6
  end
```

Configure FortiGate A security policies

Security policies are required to allow traffic between port3 and the IPsec interface toB in each direction. The address `all6` must be defined using the `firewall address6` command as `::/0`.

```

config firewall policy6
  edit 1
    set srcintf port3
    set dstintf toB
    set srcaddr all6
    set dstaddr all6
    set action accept
    set service ANY
    set schedule always
  next
  edit 2
    set srcintf toB
    set dstintf port3
    set srcaddr all6
    set dstaddr all6
    set action accept
    set service ANY
    set schedule always
  end

```

Configure FortiGate A routing

This simple example requires just two static routes. Traffic to the protected network behind FortiGate B is routed via the virtual IPsec interface toB. A default route sends all IPv6 traffic out on port2.

```

config router static6
  edit 1
    set device port2
    set dst 0::/0
  next
  edit 2
    set device toB
    set dst fec0:0000:0000:0004::/64
  end

```

Configure FortiGate B

The configuration of FortiGate B is very similar to that of FortiGate A. A virtual IPsec interface toA is configured on port2 and its remote gateway is the public IP address of FortiGate A. Security policies enable traffic to pass between the private network and the IPsec interface. Routing ensures traffic for the private network behind FortiGate A goes through the VPN and that all IPv6 packets are routed to the public network.

```

config system interface
  edit port2
    config ipv6
      set ip6-address fec0::0003:209:0fff:fe83:25c7/64
    end
  next
  edit port3
    config ipv6

```

```

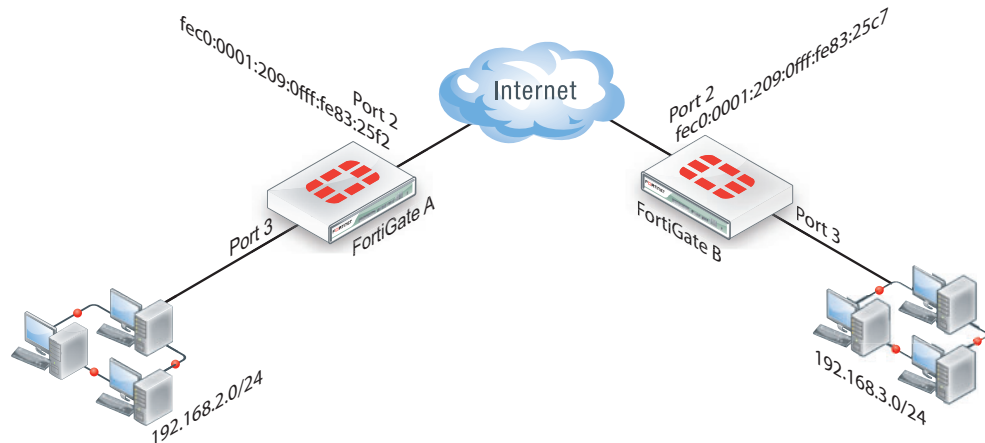
        set ip6-address fec0::0004:209:0fff:fe83:2569/64
    end
end
config vpn ipsec phase1-interface
    edit toA
        set ip-version 6
        set interface port2
        set remote-gw6 fec0:0000:0000:0001:209:0fff:fe83:25f2
        set dpd enable
        set psksecret maryhadalittlelamb
        set proposal 3des-md5 3des-sha1
    end
config vpn ipsec phase2-interface
    edit toA2
        set phase1name toA
        set proposal 3des-md5 3des-sha1
        set pfs enable
        set replay enable
        set src-addr-type subnet6
        set dst-addr-type subnet6
    end
config firewall policy6
    edit 1
        set srcintf port3
        set dstintf toA
        set srcaddr all6
        set dstaddr all6
        set action accept
        set service ANY
        set schedule always
    next
    edit 2
        set srcintf toA
        set dstintf port3
        set srcaddr all6
        set dstaddr all6
        set action accept
        set service ANY
        set schedule always
    end
config router static6
    edit 1
        set device port2
        set dst 0::/0
    next
    edit 2
        set device toA
        set dst fec0:0000:0000:0000::/64
end

```

Site-to-site IPv4 over IPv6 VPN example

In this example, two private networks with IPv4 addressing communicate securely over IPv6 infrastructure.

Figure 2: Example IPv4-over-IPv6 VPN topology



Configure FortiGate A interfaces

Port 2 connects to the IPv6 public network and port 3 connects to the IPv4 LAN.

```
config system interface
  edit port2
    config ipv6
      set ip6-address fec0::0001:209:0fff:fe83:25f2/64
    end
  next
  edit port3
    set 192.168.2.1/24
  end
```

Configure FortiGate A IPsec settings

The phase 1 configuration is the same as in the IPv6 over IPv6 example.

```
config vpn ipsec phase1-interface
  edit toB
    set ip-version 6
    set interface port2
    set remote-gw6 fec0:0000:0000:0003:209:0fff:fe83:25c7
    set dpd enable
    set psksecret maryhadalittlelamb
    set proposal 3des-md5 3des-sha1
  end
```

The phase 2 configuration is the same as you would use for an IPv4 VPN. By default, phase 2 selectors are set to accept all subnet addresses for source and destination.

```

config vpn ipsec phase2-interface
    edit toB2
        set phase1name toB
        set proposal 3des-md5 3des-sha1
        set pfs enable
        set replay enable
    end

```

Configure FortiGate A security policies

Security policies are required to allow traffic between port3 and the IPsec interface toB in each direction. These are IPv4 security policies.

```

config firewall policy
    edit 1
        set srcintf port3
        set dstintf toB
        set srcaddr all
        set dstaddr all
        set action accept
        set service ANY
        set schedule always
    next
    edit 2
        set srcintf toB
        set dstintf port3
        set srcaddr all
        set dstaddr all
        set action accept
        set service ANY
        set schedule always
    end

```

Configure FortiGate A routing

This simple example requires just two static routes. Traffic to the protected network behind FortiGate B is routed via the virtual IPsec interface toB using an IPv4 static route. A default route sends all IPv6 traffic, including the IPv6 IPsec packets, out on port2.

```

config router static6
    edit 1
        set device port2
        set dst 0::/0
    next
    edit 2
        set device toB
        set dst 192.168.3.0/24
    end

```

Configure FortiGate B

The configuration of FortiGate B is very similar to that of FortiGate A. A virtual IPsec interface toA is configured on port2 and its remote gateway is the public IP address of FortiGate A. The IPsec phase 2 configuration has IPv4 selectors.

IPv4 security policies enable traffic to pass between the private network and the IPsec interface. An IPv4 static route ensures traffic for the private network behind FortiGate A goes through the VPN and an IPv6 static route ensures that all IPv6 packets are routed to the public network.

```
config system interface
    edit port2
        config ipv6
            set ip6-address fec0::0003:fe83:25c7/64
        end
    next
    edit port3
        set 192.168.3.1/24
    end
config vpn ipsec phase1-interface
    edit toA
        set ip-version 6
        set interface port2
        set remote-gw6 fec0:0000:0000:0001:209:0fff:fe83:25f2
        set dpd enable
        set psksecret maryhadalittlelamb
        set proposal 3des-md5 3des-sha1
    end
config vpn ipsec phase2-interface
    edit toA2
        set phase1name toA
        set proposal 3des-md5 3des-sha1
        set pfs enable
        set replay enable
    end
config firewall policy
    edit 1
        set srcintf port3
        set dstintf toA
        set srcaddr all
        set dstaddr all
        set action accept
        set service ANY
        set schedule always
    next
    edit 2
        set srcintf toA
        set dstintf port3
        set srcaddr all
        set dstaddr all
        set action accept
```

```

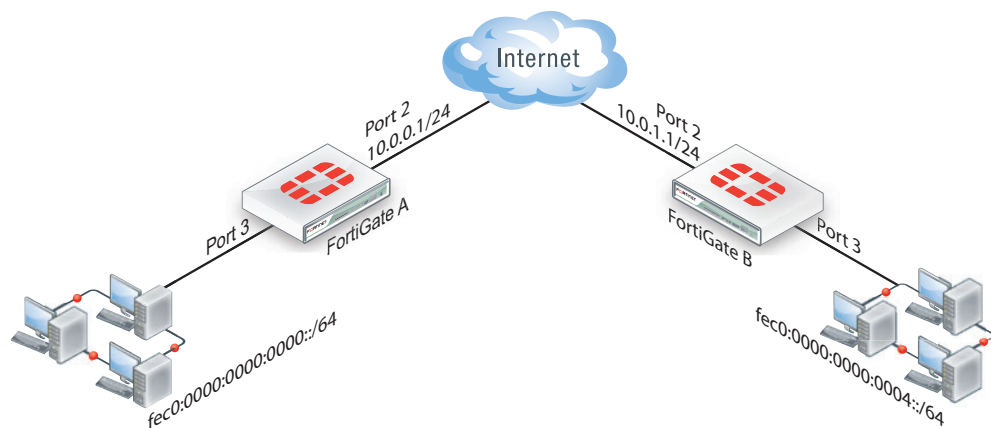
        set service ANY
        set schedule always
    end
    config router static6
        edit 1
            set device port2
            set dst 0::/0
        next
        edit 2
            set device toA
            set dst 192.168.2.0/24
        end
    end

```

Site-to-site IPv6 over IPv4 VPN example

In this example, IPv6-addressed private networks communicate securely over IPv4 public infrastructure.

Figure 3: Example IPv6-over-IPv4 VPN topology



Configure FortiGate A interfaces

Port 2 connects to the IPv4 public network and port 3 connects to the IPv6 LAN.

```

config system interface
    edit port2
        set 10.0.0.1/24
    next
    edit port3
        config ipv6
            set ip6-address fec0::0001:209:0fff:fe83:25f3/64
        end
    end

```

Configure FortiGate A IPsec settings

The phase 1 configuration uses IPv4 addressing.

```
config vpn ipsec phase1-interface
  edit toB
    set interface port2
    set remote-gw 10.0.1.1
    set dpd enable
    set psksecret maryhadalittlelamb
    set proposal 3des-md5 3des-sha1
  end
```

The phase 2 configuration uses IPv6 selectors. By default, phase 2 selectors are set to accept all subnet addresses for source and destination. The default setting for `src-addr-type` and `dst-addr-type` is `subnet`. The IPv6 equivalent is `subnet6`. The default subnet addresses are 0.0.0.0/0 for IPv4, `::/0` for IPv6.

```
config vpn ipsec phase2-interface
  edit toB2
    set phase1name toB
    set proposal 3des-md5 3des-sha1
    set pfs enable
    set replay enable
    set src-addr-type subnet6
    set dst-addr-type subnet6
  end
```

Configure FortiGate A security policies

IPv6 security policies are required to allow traffic between port3 and the IPsec interface toB in each direction. Define the address `all6` using the `firewall address6` command as `::/0`.

```
config firewall policy6
  edit 1
    set srcintf port3
    set dstintf toB
    set srcaddr all6
    set dstaddr all6
    set action accept
    set service ANY
    set schedule always
  next
  edit 2
    set srcintf toB
    set dstintf port3
    set srcaddr all6
    set dstaddr all6
    set action accept
    set service ANY
    set schedule always
  end
```


Configure FortiGate A routing

This simple example requires just two static routes. Traffic to the protected network behind FortiGate B is routed via the virtual IPsec interface toB using an IPv6 static route. A default route sends all IPv4 traffic, including the IPv4 IPsec packets, out on port2.

```
config router static6
  edit 1
    set device toB
    set dst fec0:0000:0000:0004::/64
  end
config router static
  edit 1
    set device port2
    set dst 0.0.0.0/0
    set gateway 10.0.0.254
  end
```

Configure FortiGate B

The configuration of FortiGate B is very similar to that of FortiGate A. A virtual IPsec interface toA is configured on port2 and its remote gateway is the IPv4 public IP address of FortiGate A. The IPsec phase 2 configuration has IPv6 selectors.

IPv6 security policies enable traffic to pass between the private network and the IPsec interface. An IPv6 static route ensures traffic for the private network behind FortiGate A goes through the VPN and an IPv4 static route ensures that all IPv4 packets are routed to the public network.

```
config system interface
  edit port2
    set 10.0.1.1/24
  next
  edit port3
    config ipv6
      set ip6-address fec0::0004:209:0fff:fe83:2569/64
    end
config vpn ipsec phase1-interface
  edit toA
    set interface port2
    set remote-gw 10.0.0.1
    set dpd enable
    set psksecret maryhadalittlelamb
    set proposal 3des-md5 3des-sha1
  end
config vpn ipsec phase2-interface
  edit toA2
    set phaselname toA
    set proposal 3des-md5 3des-sha1
    set pfs enable
    set replay enable
    set src-addr-type subnet6
    set dst-addr-type subnet6
  end
config firewall policy6
```

```

edit 1
    set srcintf port3
    set dstintf toA
    set srcaddr all6
    set dstaddr all6
    set action accept
    set service ANY
    set schedule always
next
edit 2
    set srcintf toA
    set dstintf port3
    set srcaddr all6
    set dstaddr all6
    set action accept
    set service ANY
    set schedule always
end
config router static6
    edit 1
        set device toA
        set dst fec0:0000:0000:0000::/64
    end
config router static
    edit 1
        set device port2
        set gateway 10.0.1.254
    end

```

BGP and IPv6

FortiGate units support IPv6 over BGP using the same `config router bgp` command as IPv4, but different subcommands.

The main CLI keywords have IPv6 equivalents that are identified by the “6” on the end of the keyword, such as with `config network6` or `set allowas-in6`.

IPv6 BGP commands include:

```
config router bgp
    set activate6 {enable | disable}
    set allowas-in6 <max_num_AS_integer>
    set allowas-in-enable6 {enable | disable}
    set as-override6 {enable | disable}
    set attribute-unchanged6 [as-path] [med] [next-hop]
    set capability-default-originate6 {enable | disable}
    set capability-graceful-restart6 {enable | disable}
    set default-originate-route-map6 <routemap_str>
    set distribute-list-in6 <access-list-name_str>
    set distribute-list-out6 <access-list-name_str>
    set filter-list-in6 <aspath-list-name_str>
    set filter-list-out6 <aspath-list-name_str>
    set maximum-prefix6 <prefix_integer>
    set maximum-prefix-threshold6 <percentage_integer>
    set maximum-prefix-warning-only6 {enable | disable}
    set next-hop-self6 {enable | disable}
    set prefix-list-in6 <prefix-list-name_str>
    set prefix-list-out6 <prefix-list-name_str>
    set remove-private-as6 {enable | disable}
    set route-map-in6 <routemap-name_str>
    set route-map-out6 <routemap-name_str>
    set route-reflector-client6 {enable | disable}
    set route-server-client6 {enable | disable}
    set send-community6 {both | disable | extended | standard}
    set soft-reconfiguration6 {enable | disable}
    set unsuppress-map6 <route-map-name_str>
    config network6
    config redistribute6
end
```

RIPng — RIP and IPv6

RIP next generation, or RIPng, is the version of RIP that supports IPv6.

This is an example of a typical small network configuration using RIPng routing.

Your internal R&D network is working on a project for a large international telecom company that uses IPv6. For this reason, you have to run IPv6 on your internal network and you have decided to use only IPv6 addresses.

Your network has two FortiGate units running the RIPng dynamic routing protocol. Both FortiGate units are connected to the ISP router and the internal network. This configuration provides some redundancy for the R&D internal network enabling it to reach the internet at all times.

This section includes the following topics:

- [Network layout and assumptions](#)
- [Configuring the FortiGate units system information](#)
- [Configuring RIPng on FortiGate units](#)
- [Configuring other network devices](#)
- [Testing the configuration](#)
- [Debugging IPv6 on RIPng](#)

Network layout and assumptions

Basic network layout

Your internal R&D network is working on a project for a large international telecom company that uses IPv6. For this reason, you have to run IPv6 on your internal network and you have decided to use only IPv6 addresses.

Your network has two FortiGate units running the RIPng dynamic routing protocol. Both FortiGate units are connected to the ISP router and the internal network. This configuration provides some redundancy for the R&D internal network enabling it to reach the internet at all times.

All internal computers use RIP routing, so no static routing is required. And all internal computers use IPv6 addresses.

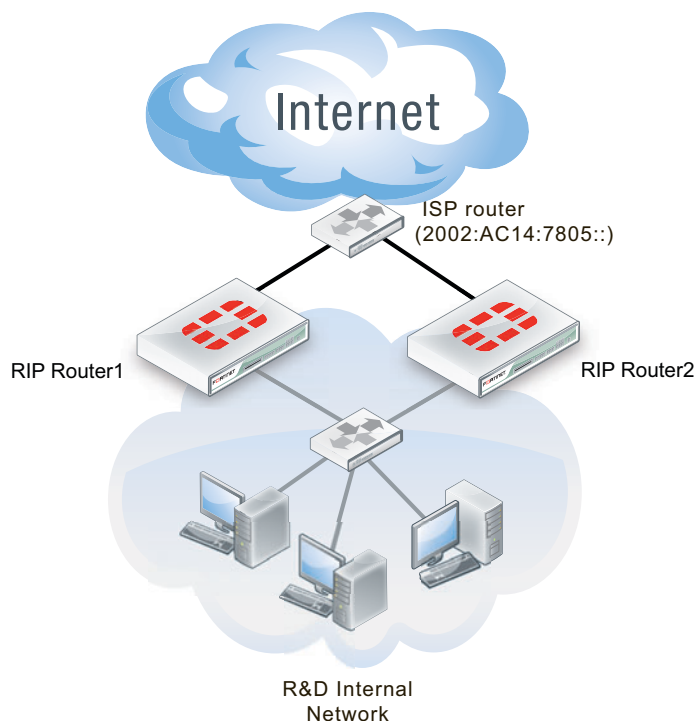
Where possible in this example, the default values will be used or the most general settings. This is intended to provide an easier configuration that will require less troubleshooting.

In this example the routers, networks, interfaces used, and IP addresses are as follows.

Table 1: Rip example network topology

Network	Router	Interface & Alias	IPv6 address
R&D	Router1	port1 (internal)	2002:A0B:6565:0:0:0:0:0
		port2 (ISP)	2002:AC14:7865:0:0:0:0:0
	Router2	port1 (internal)	2002:A0B:6566:0:0:0:0:0
		port2 (ISP)	2002:AC14:7866:0:0:0:0:0

Figure 4: Network topology for the IPv6 RIPng example



Assumptions

The following assumptions have been made concerning this example.

- All FortiGate units have 5.0 firmware, and are running factory default settings.
- All CLI and web-based manager navigation assumes the unit is running in NAT/Route operating mode, with VDOMs disabled.
- All FortiGate units have interfaces labelled port1 and port2 as required.
- All firewalls have been configured for each FortiGate unit to allow the required traffic to flow across interfaces.
- All network devices are support IPv6 and are running RIPng.

Configuring the FortiGate units system information

Each FortiGate unit needs IPv6 enabled, a new hostname, and interfaces configured.

To configure system information on Router1 - web-based manager

1. Go to *System > Dashboard > Status*.
2. For *Host name*, select *Change*.
3. Enter "Router1".
4. Go to *System > Admin > Settings*.
5. In *Display Options on GUI*, enable *IPv6*, and select *Apply*.
6. Go to *System > Network > Interfaces*.
7. Edit port1 (internal) interface.

8. Set the following information, and select **OK**.

Alias	internal
IP/Netmask	2002:A0B:6565::/0
Administrative Access	HTTPS SSH PING
Description	Internal RnD network
Administrative Status	Up

9. Edit port2 (ISP) interface.

10. Set the following information, and select **OK**.

Alias	ISP
IP/Netmask	2002:AC14:7865::/0
Administrative Access	HTTPS SSH PING
Description	ISP and internet
Administrative Status	Up

To configure system information on Router1 - CLI

```
config system global
    set hostname Router1
    set gui-ipv6 enable
end
config system interface
    edit port1
        set alias internal
        set allowaccess https ping ssh
        set description "Internal RnD network"
        config ipv6
            set ip6-address 2002:a0b:6565::/0
        end
    next
    edit port2
        set alias ISP
        set allowaccess https ping ssh
        set description "ISP and internet"
        config ipv6
            set ip6-address 2002:AC14:7865::
        end
    end
end
```

To configure system information on Router2 - web-based manager

1. Go to *System > Dashboard > Status*.
2. For *Host name*, select *Change*.
3. Enter "Router2".

4. Go to *System > Admin > Settings*.
5. In *Display Options on GUI*, enable *IPv6*, and select *Apply*.
6. Go to *System > Network > Interfaces*.
7. Edit port1 (internal) interface.
8. Set the following information, and select *OK*.

Alias	internal
IP/Netmask	2002:A0B:6566::/0
Administrative Access	HTTPS SSH PING
Description	Internal RnD network
Administrative Status	Up

9. Edit port2 (ISP) interface.
10. Set the following information, and select *OK*.

Alias	ISP
IP/Netmask	2002:AC14:7866::/0
Administrative Access	HTTPS SSH PING
Description	ISP and internet
Administrative Status	Up

To configure system information on Router2 - CLI

```

config system global
    set hostname Router2
    set gui-ipv6 enable
end
config system interface
    edit port1
        set alias internal
        set allowaccess https ping ssh
        set description "Internal RnD network"
        config ipv6
            set ip6-address 2002:a0b:6566::/0
        end
    end
next
    edit port2
        set alias ISP
        set allowaccess https ping ssh
        set description "ISP and internet"
        config ipv6
            set ip6-address 2002:AC14:7866::
        end
    end
end

```

Configuring RIPng on FortiGate units

Now that the interfaces are configured, you can configure RIPng on the FortiGate units.

There are only two networks and two interfaces to include — the internal network, and the ISP network. There is no redistribution, and no authentication. In RIPng there is no specific command to include a subnet in the RIP broadcasts. There is also no information required for the interfaces beyond including their name.

As this is a CLI only configuration, configure the ISP router and the other FortiGate unit as neighbors. This was not part of the previous example as this feature is not offered in the web-based manager. Declaring neighbors in the configuration like this will reduce the discovery traffic when the routers start up.

Since RIPng is not supported in the web-based manager, this section will only be entered in the CLI.

To configure RIPng on Router1 - CLI

```
config router ripng
  config interface
    edit port1
    next
    edit port2
    end
  config neighbor
    edit 1
      set interface port1
      set ipv6 2002:a0b:6566::/0
    next
    edit 2
      set interface port2
      set ipv6 2002:AC14:7805::/0
    end
```

To configure RIPng on Router2 - CLI

```
config router ripng
  config interface
    edit port1
    next
    edit port2
    end
  config neighbor
    edit 1
      set interface port1
      set ipv6 2002:a0b:6565::/0
    next
    edit 2
      set interface port2
      set ipv6 2002:AC14:7805::/0
    end
```


Configuring other network devices

The other devices on the internal network all support IPv6, and are running RIPng where applicable. They only need to know the internal interface network addresses of the FortiGate units.

The ISP routers need to know the FortiGate unit information such as IPv6 addresses.

Testing the configuration

In addition to normal testing of your network configuration, you must also test the IPv6 part of this example.

For troubleshooting problems with your network, see the *FortiOS Handbook Troubleshooting* chapter.

Testing the IPv6 RIPng information

There are some commands to use when checking that your RIPng information is correct on your network. These are useful to check on your RIPng FortiGate units on your network. Comparing the output between devices will help you understand your network better, and also track down any problems.

```
diagnose ipv6 address list
```

View the local scope IPv6 addresses used as next-hops by RIPng on the FortiGate unit.

```
diagnose ipv6 route list
```

View ipv6 addresses that are installed in the routing table.

```
get router info6 routing-table
```

View the routing table. This information is almost the same as the previous command (diagnose ipv6 route list) however it is presented in an easier to read format.

```
get router info6 rip interface external
```

View brief output on the RIP information for the interface listed. The information includes if the interface is up or down, what routing protocol is being used, and whether passive interface or split horizon are enabled.

```
get router info6 neighbor-cache list
```

View the IPv6/MAC address mapping. This also displays the interface index and name associated with the address.

Debugging IPv6 on RIPng

The debug commands are very useful to see what is happening on the network at the packet level. There are a few changes to debugging the packet flow when debugging IPv6.

The following CLI commands specify both IPv6 and RIP, so only RIPng packets will be reported. The output from these commands will show you the RIPng traffic on your FortiGate unit including RECV, SEND, and UPDATE actions.

The addresses are in IPv6 format.

```
diagnose debug enable
```

```
diagnose ipv6 router rip level info
```

```
diagnose ipv6 router rip all enable
```

These three commands will:

- turn on debugging in general
- set the debug level to information, a verbose reporting level
- turn on all rip router settings

Part of the information displayed from the debugging is the metric (hop count). If the metric is 16, then that destination is unreachable since the maximum hop count is 15.

In general, you should see an update announcement, followed by the routing table being sent out, and a received reply in response.

IPv6 IPS

IPv6 IPS signature scan can be enabled by interface policy. The user can create a normal IPS sensor and assign it to the IPv6 interface policy.

```
config firewall interface-policy6
    edit 1
        set interface "port1"
        set srcaddr6 "all"
        set dstaddr6 "all"
        set service6 "ANY"
        set ips-sensor-status enable
        set ips-sensor "all_default"
    next
end
```

Blocking IPv6 packets by extension headers

FortiOS can now block IPv6 packets based on the extension headers, using the CLI syntax

```
config firewall ipv6-eh-filter.
```

The following commands are now available:

```
set hop-opt {disable | enable}: Block packets with Hop-by-Hop Options header.
set dest-opt {disable | enable}: Block packets with Destination Options header.
set hdopt-type <integer>: Block specific Hop-by-Hop and/or Destination Option types
(maximum 7 types, each between 0 and 255).
set routing {disable | enable}: Block packets with Routing header.
set routing-type <integer>: Block specific Routing header types (maximum 7 types,
each between 0 and 255).
set fragment {disable | enable}: Block packets with Fragment header.
set auth {disable | enable}: Block packets with Authentication header.
set no-next {disable | enable}: Block packets with No Next header.
```

IPv6 Denial of Service policies

Denial of Service (DoS) policies can now be configured by going to *Policy > Policy > IPv6 Dos Policy*.

Configure hosts in an SNMP v1/2c community to send queries or receive traps

When you add a host to an SNMP v1/2c community you can now decide whether the FortiGate unit will accept queries from the host or whether the FortiGate unit will send traps to the host. You can also configure the host for both traps and queries. You can add up to 16 IPv4 hosts and up to 16 IPv6 hosts.

- An IPv4 host that can send queries to the FortiGate unit
- An IPv6 host that the FortiGate unit will send traps to

Use the following command to add two hosts to an SNMP community:

```
config system snmp community
  config hosts
    edit 1
      set interface port1
      set ip 172.20.120.1
      set host-type query
    end
  config hosts6
    edit 1
      set interface port6
      set ip 2001:db8:0:2::30
      set host-type trap
    end
```

IPv6 PIM sparse mode multicast routing

FortiOS supports PIM sparse mode multicast routing for IPv6 multicast (multicast6) traffic and is compliant with [RFC 4601](#). You can use the following command to configure IPv6 PIM sparse multicast routing.

```
config router multicast6
  set multicast-routing {enable | disable}
  config interface
    edit <interface-name>
      set hello-interval <1-65535 seconds>
      set hello-holdtime <1-65535 seconds>
    end
  config pim-sm-global
    config rp-address
      edit <index>
        set ipv6-address <ipv6-address>
      end
```

The following diagnose commands for IPv6 PIM sparse mode are also available:

```
diagnose ipv6 multicast status  
diagnose ipv6 multicast vif  
diagnose ipv6 multicast mroute
```

